

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 34-42

A

Abeles, F. B., 37:49-72
 Akazawa, T., 36:441-72
 Albersheim, P., 35:243-75
 Aloni, R., 38:179-204
 Amasino, R. M., 35:387-413
 Anderson, J. M., 37:93-136
 Andréasson, L., 39:379-411
 Apel, K., 42:227-40
 Appleby, C. A., 35:443-78
 Atkinson, C. J., 41:55-75

B

Badger, M. R., 36:27-53
 Barber, M. J., 41:225-53
 Baskin, T. I., 41:277-315
 Beale, S. L., 34:241-78
 Beard, W. A., 38:347-89
 Beck, E., 40:95-117
 Bennett, A. B., 42:675-703
 Bennett, J., 42:281-311
 Benson, D. R., 37:209-32
 Benveniste, P., 37:275-308
 Bernier, G., 39:175-219
 Berry, J. A., 39:533-94
 Bickel-Sandkötter, S., 35:97-120
 Bishop, P. E., 41:109-25
 Bohlmann, H., 42:227-40
 Boller, T., 37:137-64
 Bottomley, W., 34:279-310
 Boudet, A. M., 38:73-93
 Boyer, J. S., 36:473-516
 Brady, C. J., 38:155-78
 Browne, J., 42:467-506
 Burnell, J. N., 36:255-86

C

Cairns, A. J., 42:77-101
 Cande, W. Z., 41:277-315
 Cassab, G. I., 39:321-53
 Castelfranco, P. A., 34:241-78
 Chang, M., 41:497-526
 Chrispeels, M. J., 42:21-53
 Chua, N., 38:221-57
 Clarke, A. E., 34:47-70
 Clarkson, D. T., 31:239-98;
 36:77-115
 Clegg, M. T., 38:391-418
 Coen, E. S., 42:241-79
 Cogdell, R. J., 34:21-45
 Cougoure, D., 37:377-405

Creelman, R. A., 39:439-73
 Cullis, C. A., 36:367-96

D

Dainty, J., 41:1-20
 Dale, J. E., 39:267-95
 Darvill, A. G., 35:243-75
 Davies, W. J., 42:55-76
 Dean, C., 40:415-39
 Delmer, D. P., 38:259-90
 Depta, H., 39:53-99
 Dilley, R. A., 38:347-89
 Dixon, R. A., 41:339-67
 Douce, R., 40:371-414
 Dring, M. J., 39:157-74
 Dunsmuir, P., 40:415-39
 Dutcher, F. R., 38:317-45

E

Edwards, G. E., 36:255-86
 Ehleringer, J. R., 40:503-38
 Eisbrenner, G., 34:105-36
 Eisinger, W., 34:225-40
 Erickson, R. O., 39:1-22
 Estelle, M., 42:529-51
 Etzler, M. E., 36:209-34
 Evans, H. J., 34:105-36
 Evans, P. T., 40:235-69
 Evenari, M., 36:1-25

F

Falco, S. C., 40:441-70
 Farmer, E. E., 42:651-74
 Farquhar, G. D., 33:317-45;
 40:503-37
 Feldman, L. J., 35:223-42
 Fincher, G. B., 34:47-70
 Fincher, G. B., 40:305-46
 Fischer, R. L., 42:675-703
 Flügge, U., 42:129-44
 Fork, D. C., 37:335-61
 Freeeling, M., 35:277-98
 Fry, S. C., 37:165-86
 Furuya, M., 35:349-73

G

Gasser, C. S., 42:621-49
 Ghanotakis, D. F., 41:255-76
 Gianiinazzi-Pearson, V., 39:221-44
 Giaquinta, R. T., 34:347-87

Gifford, E. M. Jr., 34:419-40
 Glass, A. D. M., 34:311-26
 Glazer, A. N., 38:11-45
 Good, N. E., 37:1-22
 Gordon, M. P., 35:387-413
 Graebe, J. E., 38:419-65
 Green, P. J., 38:221-57
 Gresshoff, P. M., 39:297-319
 Grignon, C., 42:103-28
 Guern, J., 40:271-303
 Guy, C. L., 41:187-223

H

Haehnel, W., 35:659-93
 Hahlbrock, K., 40:347-69
 Halstead, T. W., 38:317-45
 Hara-Nishimura, I., 36:441-72
 Harris, N., 37:73-92
 Harwood, J. L., 39:101-38
 Hatch, M. D., 36:255-86
 Hayashi, T., 40:139-68
 Hedrich, R., 40:539-69
 Heichel, G. H., 42:373-92
 Heidecker, G., 37:439-66
 Heldt, H. W., 42:129-44
 Hepfer, P. K., 36:397-439
 Herman, E. M., 39:139-55
 Hetherington, A. M., 41:55-75
 Higgins, T. J. V., 35:191-221
 Hirel, B., 36:345-65
 Ho, L. C., 39:353-78
 Ho, T.-H. D., 37:363-76
 Hoffman, N. E., 35:55-89
 Honegger, R., 42:553-78
 Horsch, R., 38:467-86
 Huber, S. C., 37:233-46
 Hubick, K. T., 40:503-37
 Hull, R., 38:291-315

J

Jackson, M. B., 36:145-74
 Joerger, R. D., 41:109-25

K

Kadota, A., 40:169-91
 Kamiya, N., 40:1-18
 Kaplan, A., 35:45-83
 Kauss, H., 38:47-72
 Keegstra, K., 40:471-501
 King, R. W., 36:517-68
 Kirst, G. O., 41:21-53
 Klee, H., 38:467-86

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 34-42

A

Abeles, F. B., 37:49-72
 Akazawa, T., 36:441-72
 Albersheim, P., 35:243-75
 Aloni, R., 38:179-204
 Amasino, R. M., 35:387-413
 Anderson, J. M., 37:93-136
 Andréasson, L., 39:379-411
 Apel, K., 42:227-40
 Appleby, C. A., 35:443-78
 Atkinson, C. J., 41:55-75

B

Badger, M. R., 36:27-53
 Barber, M. J., 41:225-53
 Baskin, T. I., 41:277-315
 Beale, S. L., 34:241-78
 Beard, W. A., 38:347-89
 Beck, E., 40:95-117
 Bennett, A. B., 42:675-703
 Bennett, J., 42:281-311
 Benson, D. R., 37:209-32
 Benveniste, P., 37:275-308
 Bernier, G., 39:175-219
 Berry, J. A., 39:533-94
 Bickel-Sandkötter, S., 35:97-120
 Bishop, P. E., 41:109-25
 Bohlmann, H., 42:227-40
 Boller, T., 37:137-64
 Bottomley, W., 34:279-310
 Boudet, A. M., 38:73-93
 Boyer, J. S., 36:473-516
 Brady, C. J., 38:155-78
 Browne, J., 42:467-506
 Burnell, J. N., 36:255-86

C

Cairns, A. J., 42:77-101
 Cande, W. Z., 41:277-315
 Cassab, G. I., 39:321-53
 Castelfranco, P. A., 34:241-78
 Chang, M., 41:497-526
 Chrispeels, M. J., 42:21-53
 Chua, N., 38:221-57
 Clarke, A. E., 34:47-70
 Clarkson, D. T., 31:239-98;
 36:77-115
 Clegg, M. T., 38:391-418
 Coen, E. S., 42:241-79
 Cogdell, R. J., 34:21-45
 Cougoure, D., 37:377-405

Creelman, R. A., 39:439-73
 Cullis, C. A., 36:367-96

D

Dainty, J., 41:1-20
 Dale, J. E., 39:267-95
 Darvill, A. G., 35:243-75
 Davies, W. J., 42:55-76
 Dean, C., 40:415-39
 Delmer, D. P., 38:259-90
 Depta, H., 39:53-99
 Dilley, R. A., 38:347-89
 Dixon, R. A., 41:339-67
 Douce, R., 40:371-414
 Dring, M. J., 39:157-74
 Dunsmuir, P., 40:415-39
 Dutcher, F. R., 38:317-45

E

Edwards, G. E., 36:255-86
 Ehleringer, J. R., 40:503-38
 Eisbrenner, G., 34:105-36
 Eisinger, W., 34:225-40
 Erickson, R. O., 39:1-22
 Estelle, M., 42:529-51
 Etzler, M. E., 36:209-34
 Evans, H. J., 34:105-36
 Evans, P. T., 40:235-69
 Evenari, M., 36:1-25

F

Falco, S. C., 40:441-70
 Farmer, E. E., 42:651-74
 Farquhar, G. D., 33:317-45;
 40:503-37
 Feldman, L. J., 35:223-42
 Fincher, G. B., 34:47-70
 Fincher, G. B., 40:305-46
 Fischer, R. L., 42:675-703
 Flügge, U., 42:129-44
 Fork, D. C., 37:335-61
 Freeeling, M., 35:277-98
 Fry, S. C., 37:165-86
 Furuya, M., 35:349-73

G

Gasser, C. S., 42:621-49
 Ghanotakis, D. F., 41:255-76
 Gianiinazzi-Pearson, V., 39:221-44
 Giaquinta, R. T., 34:347-87

Gifford, E. M. Jr., 34:419-40
 Glass, A. D. M., 34:311-26
 Glazer, A. N., 38:11-45
 Good, N. E., 37:1-22
 Gordon, M. P., 35:387-413
 Graebe, J. E., 38:419-65
 Green, P. J., 38:221-57
 Gresshoff, P. M., 39:297-319
 Grignon, C., 42:103-28
 Guern, J., 40:271-303
 Guy, C. L., 41:187-223

H

Haehnel, W., 35:659-93
 Hahlbrock, K., 40:347-69
 Halstead, T. W., 38:317-45
 Hara-Nishimura, I., 36:441-72
 Harris, N., 37:73-92
 Harwood, J. L., 39:101-38
 Hatch, M. D., 36:255-86
 Hayashi, T., 40:139-68
 Hedrich, R., 40:539-69
 Heichel, G. H., 42:373-92
 Heidecker, G., 37:439-66
 Heldt, H. W., 42:129-44
 Hepfer, P. K., 36:397-439
 Herman, E. M., 39:139-55
 Hetherington, A. M., 41:55-75
 Higgins, T. J. V., 35:191-221
 Hirel, B., 36:345-65
 Ho, L. C., 39:353-78
 Ho, T.-H. D., 37:363-76
 Hoffman, N. E., 35:55-89
 Honegger, R., 42:553-78
 Horsch, R., 38:467-86
 Huber, S. C., 37:233-46
 Hubick, K. T., 40:503-37
 Hull, R., 38:291-315

J

Jackson, M. B., 36:145-74
 Joerger, R. D., 41:109-25

K

Kadota, A., 40:169-91
 Kamiya, N., 40:1-18
 Kaplan, A., 35:45-83
 Kauss, H., 38:47-72
 Keegstra, K., 40:471-501
 King, R. W., 36:517-68
 Kirst, G. O., 41:21-53
 Klee, H., 38:467-86

Klee, H., 42:529-51
 Kleinig, H., 40:39-59
 Krause, G. H., 42:313-49
 Kuhlemeier, C., 38:221-57
 Kurkdjian, A., 40:271-303

L

Lamb, C. J., 41:339-67
 Lara, M., 42:507-28
 Lee, M., 39:413-37
 Leong, S. A., 37:187-208
 Letham, D. S., 34:163-97
 Lewis, N. G., 41:455-97
 Lin, W., 37:309-34
 Lloyd, C. W., 38:119-39
 Loewus, F. A., 34:137-61
 Loewus, M. W., 34:137-61
 Lucas, W. J., 34:71-104
 Lucas, W. J., 41:369-419
 Lumsden, P. J., 42:351-71
 Lynn, D. G., 41:497-526

M

Möller, I. M., 37:309-34
 Maliga, P., 35:519-42
 Malmberg, R. L., 40:235-69
 Mandava, N. B., 39:23-52
 Mansfield, T. A., 41:55-75
 Marré, E., 42:1-20
 Marx, G. A., 34:389-417
 Mascarenhas, J. P., 41:317-38
 Mazur, B. J., 40:441-70
 Meeks, J. C., 40:193-210
 Meins, F. Jr., 34:327-46
 Melis, A., 38:11-45
 Messing, J., 37:439-66
 Mimura, T., 38:95-117
 Morgan, J. M., 35:299-319
 Morris, R. O., 37:509-38
 Mullet, J. E., 39:475-502

N

Nakamoto, H., 36:255-86
 Nasrallah, J. B., 42:393-422
 Nasrallah, M. E., 42:393-422
 Neilands, J. B., 37:187-208
 Nester, E. W., 35:387-413
 Neuburger, M., 40:371-414
 Newton, K. J., 39:503-32
 Nishio, T., 42:393-422

O

Oaks, A., 36:345-65
 Ogren, W. L., 35:415-42
 Olsen, L. J., 40:471-501

P

Padilla, J. E., 42:507-38
 Palni, L. M. S., 34:163-97

Passioura, J. B., 39:245-65
 Payne, P. I., 38:141-53
 Pearcey, R. W., 41:421-53
 Pérez, H., 42:507-28
 Peters, G. A., 40:193-210
 Pharis, R. P., 36:517-68
 Phillips, R. L., 39:413-37
 Pichersky, E., 40:415-39
 Pickard, B. G., 36:55-75
 Pollock, C. J., 42:77-101
 Potrykus, I., 42:205-25
 Powles, S. B., 35:15-44
 Pradet, A., 34:199-224
 Press, M. C., 41:127-51

R

Ranjeva, R., 38:73-93
 Raymond, P., 34:199-224
 Reinhold, L., 35:45-83
 Renneberg, H., 35:121-53
 Robards, A. W., 41:369-419
 Roberts, J. K. M., 35:375-86
 Robinson, D., 39:53-99
 Rogers, S., 38:467-86
 Rolfe, B. G., 39:297-319
 Russell, S. D., 42:189-204
 Ryan, C. A., 42:651-74

S

Sachs, M. M., 37:363-76
 Sánchez, F., 42:507-28
 Sanders, D., 41:77-107
 Satoh, K., 37:335-61
 Scheel, O., 40:347-69
 Schnepp, E., 37:23-47
 Schroeder, J. I., 40:539-69
 Schubert, K. R., 37:539-74
 Schulze, E.-D., 37:247-74
 Schwitzer, C. R., 37:209-32
 Sentenac, H., 42:103-28
 Serrano, R., 40:61-94
 Shimmen, T., 38:95-117
 Siedow, J. N., 42:145-88
 Silk, W. K., 35:479-518
 Silverthorne, J., 36:569-93
 Smith, S. E., 39:221-44
 Smith, T. A., 36:117-43
 Snell, W. J., 36:287-315
 Solomonson, L. P., 41:225-53
 Somerville, C. R., 37:467-507
 Somerville, C., 42:467-506
 Sperry, J. S., 40:19-38
 Spiker, S., 36:235-53
 Steffens, J. C., 41:553-75
 Steponkus, P. L., 35:543-84
 Stewart, G. R., 41:127-51
 Stitt, M., 41:153-85
 Stocking, C. R., 35:1-14
 Stone, B. A., 34:47-70
 Strotmann, H., 35:97-120

Sweeney, B. M., 38:1-9
 Sze, H., 36:175-208

T

Taiz, L., 35:585-657
 Tang, P.-S., 34:1-19
 Taylor, W. C., 40:211-33
 Tazawa, M., 38:95-117
 Theg, S. M., 38:347-89
 Theg, S. M., 40:471-501
 Theologis, A., 37:407-38
 Thompson, W. F., 42:423-66
 Thorne, J. H., 36:317-43
 Ting, I. P., 36:595-622
 Tjepkema, J. D., 37:209-32
 Tobin, E. M., 36:369-93
 Trelease, R. N., 35:321-47
 Turgeon, R., 40:119-38
 Tyree, M. T., 40:19-38

V

Vännågård, T., 39:379-411
 van Huyse, R. B., 38:205-19
 Vance, C. P., 42:373-92
 Varner, J., 39:321-53
 Vierling, E., 42:579-620

W

Wada, M., 40:169-91
 Walbot, V., 36:367-96
 Wayne, R. O., 36:397-439
 Weil, C. F., 41:527-52
 Weiler, E. W., 35:85-95
 Weis, E., 42:313-49
 Wessler, S. R., 41:527-52
 White, M. J., 42:423-66
 Whitfield, P. R., 34:279-310
 Wiemken, A., 37:137-64
 Woodrow, I. E., 39:533-94

Y

Yamamoto, E., 41:455-97
 Yang, S. F., 35:155-89
 Yanofsky, M. F., 35:387-413
 Yocom, C. F., 41:255-76

Z

Zaitlin, M., 38:291-315
 Zeevaart, J. A. D., 39:439-73
 Zeiger, E., 34:441-75
 Zhang, J., 42:55-76
 Ziegler, P., 40:95-117
 Zunowski, G., 38:391-418

CHAPTER TITLES, VOLUMES 34-42

PREFATORY CHAPTERS

Aspirations, Reality, and Circumstances: The Devious Trail of a Roaming Plant Physiologist	P.-S. Tang	34:1-19
Reminiscences and Reflections	C. R. Stocking	35:1-14
A Cat Has Nine Lives	M. Evenari	36:1-25
Confessions of a Habitual Skeptic	N. E. Good	37:1-22
Living in the Golden Age of Biology	B. M. Sweeney	38:1-9
Growth and Development of a Botanist	R. O. Erickson	39:1-22
My Early Career and the Involvement of World War II	N. Kamiya	40:1-18
Prefatory Chapter	J. Dainty	41:1-20
Short Story of a Plant Physiologist and Variations on the Theme	E. Mariné	42:1-20

BIOCHEMISTRY & BIOPHYSICS

Photosynthesis

Photosynthetic Reaction Centers	R. J. Cogdell	34:21-45
Photorespiration: Pathways, Regulation, and Modification	W. L. Ogren	35:415-422
Photosynthetic Electron Transport in Higher Plants	W. Hachnel	35:659-693
Photosynthetic Oxygen Exchange	M. R. Badger	36:27-53
The Control by State Transitions of the Distribution of Excitation Energy in Photosynthesis	D. C. Fork, K. Satoh	37:335-61
Analysis of Photosynthesis with Mutants of Higher Plants and Algae	C. R. Somerville	37:467-507
Photochemical Reaction Centers: Structure, Organization, and Function	A. N. Glazer, A. Melis	38:11-45
Membrane-Proton Interactions in Chloroplast Bioenergetics: Localized Proton Domains	R. A. Dilley, S. M. Theg, W. A. Beard	38:347-89
Photosynthetic Electron Transport in Higher Plants	T. Vännågård, L. Andréasson	39:379-411
Carbon Isotopes Discrimination and Photosynthesis	G. D. Farquhar, J. R. Ehleringer, K. T. Hubick	40:503-58
Photosystem II and the Oxygen-Evolving Complex	D. F. Ghanotakis, C. F. Yocom	41:255-76
Chlorophyll Fluorescence and Photosynthesis: The Basics	G. H. Krause, E. Weis	42:313-49

Respiration

The Uniqueness of Plant Mitochondria	R. Douce, M. Neuburger	40:371-414
<i>Metabolic Pathways/Secondary Metabolites</i>		
<i>myo</i> -Inositol: Its Biosynthesis and Metabolism	F. A. Loewus, M. W. Loewus	34:137-61
Chlorophyll Biosynthesis: Recent Advances and Areas of Current Interest		
The Fate of Excess Sulfur in Higher Plants	P. A. Castelfranco, S. I. Beale	34:241-78
Plant Chemiluminescence	H. Rennenberg	35:121-53
	F. B. Abeles	37:49-72

Fructose 2,6-Biphosphate as a Regulatory Metabolite in Plants	S. C. Huber	37:233-46
Sterol Biosynthesis	P. Benveniste	37:275-308
Cellulose Biosynthesis	D. P. Delmer	38:259-90
Fatty Acid Metabolism	J. L. Harwood	39:101-38
Biosynthesis and Degradation of Starch in Higher Plants	E. Beck, P. Ziegler	40:95-117
Physiology and Molecular Biology of Phenylpropanoid Metabolism	K. Hahlbrock, D. Scheel	40:347-69
Fructose-2,6-Biphosphate as a Regulatory Molecule in Plants	M. Stitt	41:153-85
Lignin: Occurrence, Biogenesis, and Degradation	N. G. Lewis, E. Yamamoto	41:455-97
Fructan Metabolism in Grasses and Cereals	C. J. Pollock, A. J. Cairns	42:77-101
<i>Nitrogen Metabolism and Fixation</i>		
Membrane Transport of Sugars and Amino Acids	L. Reinhold, A. Kaplan	35:45-83
Polyamines	T. A. Smith	36:117-43
Nitrogen Metabolism in Roots	A. Oaks, B. Hirel	36:345-65
Physiology of Actinorhizal Nodules	J. D. Tjejkema, C. R. Schwintzer, D. R. Benson	37:209-32
Genetic Analysis of Legume Nodule Initiation	B. G. Rolfe, P. M. Gresshoff	39:297-319
Genetics and Molecular Biology of Alternative Nitrogen Fixation Systems	P. E. Bishop, R. D. Joerger	41:109-25
Assimilatory Nitrate Reductase: Functional Properties and Regulation	M. J. Barber, L. P. Solomonson	41:225-53
<i>Transport</i>		
The Role of Plastids in Isoprenoid Biosynthesis	H. Kleinig	40:39-59
Kinetic Modeling of Plant and Fungal Membrane Transport Systems	D. Sanders	41:77-107
The Heavy Metal Binding Peptides of Plants	J. C. Steffens	41:553-75
Carbon in N ₂ Fixation: Limitation or Exquisite Adaptation?	C. P. Vance, G. H. Heichel	42:373-92
Glycerolipid Synthesis: Biochemistry and Regulation	J. Browse, C. Somerville	42:467-506
<i>Protein Structure/Function/Regulation/Synthesis</i>		
Arabinogalactan-Proteins: Structure, Biosynthesis, and Function	G. B. Fincher, B. A. Stone, A. E. Clarke	34:47-70
Structure, Function, and Regulation of Chloroplast ATPase	H. Strotmann, S. Bickel-Sandkötter	35:97-120
Synthesis and Regulation of Major Proteins in Seeds	T. J. V Higgins, C. A. Appleby	35:191-221
Leghemoglobin and <i>Rhizobium</i> Respiration	H. Sze	35:443-78
H ⁺ -Translocating ATPases: Advances Using Membrane Vesicles	M. E. Etzler	36:175-208
Plant Lectins: Molecular and Biological Aspects	G. E. Edwards, H. Nakamoto, J. N. Burnell, M. D. Slack	36:209-34
Pyruvate, P _i Dikinase and NADP-Malate Dehydrogenase in C ₄ Photosynthesis: Properties and Mechanism of Light/Dark Regulation	I. M. Möller, W. Lin	36:255-86
Membrane-Bound NAD(P)H Dehydrogenases in Higher Plant Cells	R. B. van Huystee, J. Varner, G. I. Cassab	37:309-34
Some Molecular Aspects of Plant Peroxidase Biosynthetic Studies	R. Serrano	38:205-19
Cell Wall Proteins		39:321-53
Structure and Function of Plasma Membrane ATPase		40:61-94

Plant Lipoxygenase: Structure and Function	J. N. Siedow	42:145-88
Thionins	H. Bohlmann, K. Apel	42:227-40
Protein Phosphorylation in Green Plant Chloroplasts	J. Bennett	42:281-311
The Roles of Heat Shock Proteins in Plants	E. Vierling	42:579-620
GENETICS & MOLECULAR BIOLOGY		
<i>Structure/Function of Nucleic Acids</i>		
Plant Transposable Elements and Insertion Sequences	M. Freeling	35:277-98
Plant Chromatin Structure	S. Spiker	36:235-53
Structural Analysis of Plant Genes	G. Heidecker, J. Messing	37:439-66
<i>Role/Regulation/Organization of Nuclear Genes</i>		
Organization and Structure of Chloroplast Genes	P. W. Whitfeld, W. Bottomley	34:279-310
Light Regulation of Gene Expression in Higher Plants	E. M. Tobin, J. Silverthorne	36:569-93
Regulation of Gene Expression in Higher Plants	C. Kuhlemeier, P. J. Green, N. Chua	38:221-57
Structure, Evolution, and Regulation of RbcS Genes in Higher Plants	C. Dean, E. Pichersky, P. Dunsmuir	40:415-39
The Effects of Plant Transposable Element Insertion on Transcription Initiation and RNA Processing	C. F. Weil, S. R. Wessler	41:527-52
Physiological and Molecular Studies of Light-Regulated Nuclear Genes in Higher Plants	W. F. Thompson, M. J. White	42:423-66
<i>Role/Regulation/Organization of Organellar Genes</i>		
Chloroplast Development and Gene Expression	J. E. Mullet	39:475-502
Plant Mitochondrial Genomes: Organization, Expression, and Variation	K. J. Newton	39:503-32
CELL DIFFERENTIATION		
<i>Structure/Function/Development of Plastids and Mitochondria</i>		
Photoregulation of the Composition, Function, and Structure of Thylakoid Membranes	J. M. Anderson	37:93-136
Metabolic Translocators of the Chloroplast Envelope	U. Flügge, H. W. Heldt	42:129-44
<i>Structure/Function/Development of Other Organelles</i>		
Biogenesis of Glyoxysomes	R. N. Trelease	35:321-47
Role of the Plasma Membrane in Freezing Injury and Cold Acclimation	P. L. Steponkus	35:543-84
Plant Cell Expansion: Regulation of Cell Wall Mechanical Properties	L. Taiz	35:585-657
Organization of the Endomembrane System	N. Harris	37:73-92
Dynamics of Vacuolar Compartmentation	T. Boller, A. Wiemken	37:137-64
Cross-Linking of Matrix Polymers in the Growing Cell Walls of Angiosperms	S. C. Fry	37:165-86
Biophysical Control of Plant Cell Growth	D. Cosgrove	37:377-405
Membrane Control in the Characeae	M. Tazawa, T. Shimmen, T. Mimura	38:95-117
The Plant Cytoskeleton: The Impact of Fluorescence Microscopy	C. W. Lloyd	38:119-39
Coated Vesicles	D. Robinson, H. Depta	39:53-99
Xyloglucans in the Primary Cell Wall	T. Hayashi	40:139-68

The Physiology of Ion Channels and Electrogenic Pumps in Higher Plants	R. Hedrich, J. I. Schroeder	40:539-69
The Structures and Function of the Mitotic Spindle in Flowering Plants		
Plasmodesmata	T. I. Baskin, W. Z. Cande	41:277-315
Sorting of Proteins in the Secretory System	A. W. Robards, W. J. Lucas	41:369-419
pH and Ionic Conditions in the Apoplast	M. J. Chrispeels	42:21-53
Isolation and Characterization of Sperm Cells in Flowering Plants	C. Grignon, H. Sentenac	42:103-28
	S. D. Russell	42:189-204
<i>Integration of Metabolism</i>		
Adenine Nucleotide Ratios and Adenylate Energy Charge in Energy Metabolism	A. Pradet, P. Raymond	34:199-224
Crassulacean Acid Metabolism	I. P. Ting	36:595-622
Some Aspects of Calcium-Dependent Regulation in Plant Metabolism	H. Kauss	38:47-72
Enzymatic Regulation of Photosynthetic CO ₂ Fixation in C3 Plants	I. E. Woodrow, J. A. Berry	39:533-94
<i>Intracellular Communication</i>		
Topographic Aspects of Biosynthesis, Extracellular Secretion, and Intracellular Storage of Protein in Plant Cells	T. Akazawa, I. Hara-Nishimura	36:441-72
Regulatory Interactions between Nuclear and Plastid Genomes	W. C. Taylor	40:211-33
Intracellular pH: Measurement and Importance in Cell Activity	A. Kurkdjian, J. Guern	40:271-303
Chloroplastic Precursors and Their Transport across the Envelope	K. Keegstra, L. J. Olsen, S. M. Theg	40:471-501
Role of Cell Wall Hydrolases in Fruit Ripening	R. L. Fischer, A. B. Bennett	42:675-703
TISSUE, ORGAN, AND WHOLE PLANT EVENTS		
<i>Signal Transduction in the Plant/Hormonal Regulation</i>		
The Biosynthesis and Metabolism of Cytokinins	D. S. Letham, L. M. S. Palni	34:163-97
Regulation of Pea Internode Expansion by Ethylene	W. Eisinger	34:225-40
Ethylene Biosynthesis and its Regulation in Higher Plants	S. F. Yang, N. E. Hoffman	35:155-89
Cell-Cell Interactions in <i>Chlamydomonas</i>	W. J. Snell	36:287-315
Gibberellins and Reproductive Development in Seed Plants	R. P. Pharis, R. W. King	36:517-68
Rapid Gene Regulation by Auxin	A. Theologis	37:407-38
Phosphorylation of Proteins in Plants: Regulatory Effects and Potential Involvement in Stimulus Response Coupling	R. Ranjeva, A. M. Boudet	38:73-93
Gibberellin Biosynthesis and Control	J. E. Graebe	38:419-65
Plant Growth-Promoting Brassinosteroids	N. B. Mandava	39:23-52
Metabolism and Physiology of Abscisic Acid	J. A. D. Zeevaart, R. A. Creelman	39:439-73
Do Polyamines Have Roles in Plant Development?	P. T. Evans, R. L. Malmberg	40:235-69
Molecular and Cellular Biology Associated with Endosperm Mobilization in Germinating Cereal Grains	G. B. Fischer	40:305-46
Root Signals and the Regulation of Growth and Development of Plants in Drying Soils	W. J. Davies, J. Zhang	42:55-76
Oligosaccharide Signals in Plants: A Current Assessment	C. A. Ryan, E. E. Farmer	42:651-74

Assimilation		
Stomatal Conductance and Photosynthesis	G. D. Farquhar, T. D. Sharkey	33:317-45
Photosynthetic Assimilation of Exogenous HCO ₂ 3a2.054 by Aquatic Plants	W. J. Lucas	34:71-104
Sunflecks and Photosynthesis in Plant Canopies	R. W. Pearcy	41:421-53
Transport and Integration		
Phloem Loading of Sucrose	R. T. Giaquinta	34:347-87
Factors Affecting Mineral Nutrient Acquisition by Plants	D. T. Clarkson	36:77-115
Phloem Unloading of C and N Assimilates in Developing Seeds	J. H. Thorne	36:317-43
Water Transport	J. S. Boyer	36:473-516
Products of Biological Nitrogen Fixation in Higher Plants: Synthesis, Transport, and Metabolism	K. R. Schubert	37:539-74
Water Transport in and to Roots	J. B. Passioura	39:245-65
Metabolism and Compartmentation of Imported Sugars in Sink Organs in Relation to Sink Strength	L. C. Ho	39:355-78
Vulnerability of Xylem to Cavitation and Embolism	M. T. Tyree, J. S. Sperry	40:19-38
The Sink-Source Transition in Leaves	R. Turgeon	40:119-38
The Azolla-Anabaena Symbiosis: Basic Biology	G. A. Peters, J. C. Meeks	40:193-210
Environmental Responses		
The Biology of Stomatal Guard Cells	E. Zeiger	34:441-75
Photoinhibition of Photosynthesis Induced by Visible Light	S. B. Powles	35:15-44
Early Events in Geotropism of Seedling Shoots	B. G. Pickard	36:55-75
Ethylene and Responses of Plants to Soil Waterlogging and Submergence	M. B. Jackson	36:145-74
Alteration of Gene Expression During Environmental Stress in Plants	M. M. Sachs, T.-H. D. Ho	37:363-76
Plants in Space	T. W. Halstead, F. R. Dutcher	38:317-45
Photocontrol of Development in Algae	M. J. Dring	39:157-74
Photomorphogenesis in Lower Green Plants	M. Wada, A. Kadota	40:169-91
Some Current Aspects of Stomatal Physiology	T. A. Mansfield, A. M. Hetherington, C. J. Atkinson	41:55-75
Circadian Rhythms and Phytochrome	P. J. Lumsden	42:351-71
Plant Responses to Biotic Factors/Symbiosis/Toxins		
Aspects of Hydrogen Metabolism in Nitrogen-Fixing Legumes and Other Plant-Microbe Associations	G. Eisbrenner, H. J. Evans	34:105-36
Phytalexins and Their Elicitors: A Defense Against Microbial Infection in Plants	A. G. Darvill, P. Albersheim	35:243-75
Crown Gall: A Molecular and Physiological Analysis	E. W. Nester, M. P. Gordon, R. M. Amasino, M. F. Yanofsky	35:387-413
Siderophores in Relation to Plant Growth and Disease	J. B. Neilands, S. A. Leong	37:187-208
Genes Specifying Auxin and Cytokinin Biosynthesis in Phytopathogens	R. O. Morris	37:509-38
Plant-Virus-Host Interactions	M. Zaitlin, R. Hull	38:291-315
Physiological Interactions Between Symbionts in Vesicular-Arbuscular Mycorrhizal Plants	S. E. Smith, V. Gianinazzi-Pearson	39:221-44
The Physiology and Biochemistry of Parasitic Angiosperms	G. R. Stewart, M. C. Press	41:127-51
Molecular Communication in Interactions between Plants and Microbial Pathogens	C. J. Lamb, R. A. Dixon	41:339-67

Phenolic Signals in Cohabitation: Implications for Plant Development
Functional Aspects of the Lichen Symbiosis

D. G. Lynn, M. Chang 41:497-526
 R. Honegger 42:553-78

Morphogenesis

Developmental Mutants in Some Annual Seed Plants
 Concept of Apical Cells in Bryophytes and Pteridophytes
 Regulation of Root Development
 Cell Division Patterns in Multicellular Plants
 Quantitative Descriptions of Development
 Calcium and Plant Development
 Cellular Polarity
 Fruit Ripening
 Differentiation of Vascular Tissues
 The Control of Floral Evocation and Morphogenesis
 The Control of Leaf Expansion
 Gene Activity During Pollen Development
 Molecular Studies on the Differentiation of Floral Organs
 Control of Nodulin Genes In Root-Nodule Development and Metabolism

G. A. Marx 34:389-417
 E. M. Gifford, Jr. 34:419-40
 L. J. Feldman 35:223-42
 M. Furuya 35:349-73
 W. K. Silk 35:479-518
 P. K. Hepler, R. O. Wayne 36:397-439
 E. Schnepp 37:23-47
 C. J. Brady 38:155-78
 R. Aloni 38:179-204
 G. Bernier 39:175-219
 J. E. Dale 39:267-95
 J. P. Mascarenhas 41:317-38
 C. S. Gasser 42:621-49
 F. Sanchez, J. E. Padilla, H. Perez, M. Lara 42:507-28

ACCLIMATION AND ADAPTATION

Physiological Ecology

Osmoregulation and Water Stress in Higher Plants
 Carbon Dioxide and Water Vapor Exchange in Response to Drought in the Atmosphere and in the Soil
 Salinity Tolerance of Eukaryotic Marine Algae
 Cold Acclimation and Freezing Stress Tolerance: Role of Protein Metabolism
 Gene Transfer to Plants: Assessment of Published Approaches and Results

J. M. Morgan 35:299-319
 E.-D. Schulze 37:247-74
 G. O. Kirst 41:21-53
 C. L. Guy 41:187-223
 I. Potrykus 42:205-25

Plant Improvement

Isolation and Characterization of Mutants in Plant Cell Culture
 Agrobacterium-Mediated Plant Transformation and Its Further Applications to Plant Biology
 The Development of Herbicide Resistant Crops

P. Maliga 35:519-42
 H. Klee, R. Horsch, S. Rogers 38:467-86
 B. J. Mazur, S. C. Falco 40:441-70

Plant Genetics/Evolution

Heritable Variation in Plant Cell Culture
 Rapid Genomic Change in Higher Plants
 Genetics of Wheat Storage Proteins and the Effect of Allelic Variation on Bread-Making Quality
 Evolution of Higher Plant Chloroplast DNA-Encoded Genes: Implications for Structure-Function and Phylogenetic Studies
 The Chromosomal Basis of Somatic Variation
 The Role of Homeotic Genes in Flower Development and Evolution

F. Meins, Jr. 34:327-46
 V. Walbot, C. A. Cullis 36:367-96
 P. I. Payne 38:141-53
 G. Zurawski, M. T. Clegg 38:391-418
 M. Lee, R. L. Phillips 39:413-37
 E. S. Coen 42:241-79

The Self-Incompatibility Genes of <i>Brassica</i> : Expression and Use in Genetic Ablation of Floral Tissues	J. B. Nasrallah, T. Nishio, M. E. Nasrallah	42:393-422
Molecular Genetic Approaches to Plant Hormone Biology	H. Klee, M. Estelle	42:529-51
METHODS		
Immunoassay of Plant Growth Regulators	E. W. Weiler	35:85-95
Study of Plant Metabolism <i>in vivo</i> Using NMR Spectroscopy	J. K. M. Roberts	35:375-86
Immunocytochemical Localization of Macromolecules with the Electron Microscope	E. M. Herman	39:139-55

